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ECONOMIC IMPACT STARTS HERE.

The University of Connecticut College of Engineering is committed to industry outreach and connection. We collaborate with over 200 industry partners each year on initiatives that support workforce development and training, technology transition, and economic development in the region. The generosity of UConn Engineering's friends and supporters powers the education, research, and innovation at the heart of our college. Our next great innovation begins with the support of our global community.

WHY SUPPORT UCONN ENGINEERING?

- **Access to the next generation of your workforce**
- **Top-notch labs and equipment**
- **Visibility for your company**
- **Be a part of our climb to national prominence**

As the largest engineering school in the state of Connecticut, our institution interfaces with many different engineering employers in the state and region. UConn Engineering alumni are changing the world for the better, and they are available for you and your company. We work closely with numerous companies to assist them in recruiting our talented students.

We encourage employers to take part in engagement opportunities, like career fairs offered through UConn Engineering or the UConn Center for Career Development. For more information about opportunities for employers to engage with our students, please contact our engineering career consultant, **Lisa McGuire** at 860-486-6166 or lisa.mcguire@uconn.edu.

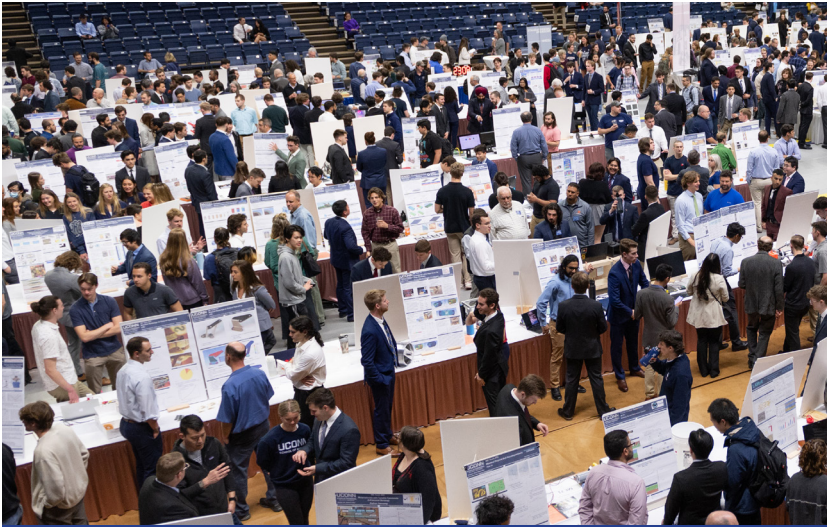


UNIVERSITY OF CONNECTICUT COLLEGE OF ENGINEERING

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UConn
 COLLEGE OF ENGINEERING



seniordesignday.engr.uconn.edu

SENIOR DESIGN DEMONSTRATION

The Senior Design Demonstration Program is a hallmark of success for engineering seniors.

BENEFITS TO THE SPONSOR:

- **Project sponsorship** is an efficient and cost-effective way to resolve your current **hiring** challenges. The sponsorship grants you **access to top engineering talent a year before graduation**.
- **Sponsors define** SD projects and for two semesters students team up with your engineers to tackle real-world engineering challenges, explore new designs, and process improvements.
- We work with sponsors to integrate SD projects with **internships and job opportunities**.
- SD project sponsorship **improves visibility** of your organization. SD often leads to **research partnership** and other forms of collaboration with UConn.
- SD project is a **graduation requirement** of undergraduate engineering education.
- **Make a difference** – sponsorship is an opportunity to **engage, educate, and inspire** the next generation of young engineers.

CONTACT:

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ENGINEERING PROTOTYPING INNOVATION COLLABORATIVE

The College of Engineering EPIC offers manufacturing support to all CoE departments, research groups, and external partners. The Collaborative is comprised of a 6,000-square foot space on the first floor of the Francis L. Castleman Building. Students and EPIC employees proceed through the space from ideation, prototyping, and finally creation.

CAPABILITIES AND EQUIPMENT:

- **Circuit board design**
- **Wiring, soldering, and programming**
- **Data acquisition**
- **3D printing**
- **Automation, controls, and robotics**
- **Three and four-axis CNC mills**
- **CNC and manual lathes**
- **MIG/TIG welding**
- **Grinders, sanders, saws, and presses**



Sponsorship opportunities are available for companies and organizations. Increase your brand awareness and personally connect with current students and future employees. EPIC is also available for contracted machining and electronics work, and provides technical support for projects. For more information about EPIC corporate engagement opportunities, please contact Engineering Technical Services Director **Peter Menard** at 860-486-5305 or peter.menard@uconn.edu.

